


Yaesu VX-8R Quick Reference Guide

DUPLEX LAYOUT


(Printing on both sides of the same sheet of paper.)


D 

FOLD **3**

FOLD **3**


Yaesu VX-8R Quick Reference	Yaesu VX-8R Quick Reference	Yaesu VX-8R Quick Reference
<p>Changing Bands</p> <p>SC-M BND DN BAND BAND UP SC-M BND DN BAND BAND DOWN</p>	<p>Wx Band</p> <p>A [FW] 9 WX YZ [BAND] [DIAL] SP BNK SC-M BND DN [DIAL]</p> <p>CYCLE TO WX TUNE WX</p>	<p>Memory Scanning</p> <p>DW MT SC-M BND DN [V/M] [BAND] + [DIAL] [PTT]</p> <p>MEMORY HOLD SET MODE CANCEL</p>
<p>VFO Tuning</p> <p>[DIAL] OR [DIAL] [FW] [DIAL] 1 MHz STEPS</p> <p>FREQUENCY UP OR DOWN OPTIONS</p>	<p>AF Dual Monitoring</p> <p>A [FW] 7 PQ RS [AF-DUAL] [MONI/T-CALL] + [DIAL]</p> <p>SET BANDS TOGGLE DUAL TUNE A/B</p>	<p>Dual Watch/Priority Scan</p> <p>DW MT [V/M] [FW] [DIAL] [BAND] [DIAL] [DIAL] [V/M]</p> <p>MEMORY 1 SEC CHANNEL PRIORITY CHANNEL 1 SEC</p>
<p>VFO Scan</p> <p>DW MT SC-M BND DN [V/M] [BAND] + [DIAL] [DIAL] REVERSE DIRECTION</p> <p>SET VFO HOLD SET BW OPTIONS</p>	<p>Store VFO in Memory</p> <p>[FW] [DIAL] [FW]</p> <p>1/2 SEC SELECT LOCATION STORE</p>	<p>Smart Search</p> <p>[MENU] [DIAL] [MENU] [PTT] [SPS SQ TYP] [MODE] + [DIAL]</p> <p>1 SEC #88 MODE CONFIRM HOLD SEARCH</p>
<p>Squelch</p> <p>[FW] [MONI/T-CALL] [DIAL] [PTT] [CONFIRM]</p> <p>ADJUST CONFIRM</p>	<p>Tx Power</p> <p>[FW] [TX PO] [CYCLE PO]</p> <p>CYCLE PO</p>	<p>CTSS Setup</p> <p>[FW] [SPS SQ TYP] [MODE] [DIAL] [SELECT "TONE" OR "TONE SQL"] [MODE]</p> <p>SELECT SQL SAVE</p>
<p>FM/AM Tuning</p> <p>A [FW] [RADIO] 0 [DIAL]</p> <p>SELECT VFO A TUNE</p>	<p>Memory Recall</p> <p>[DW MT] [V/M] [DIAL] [DIAL] [DW MT] [V/M]</p> <p>MEMORY SELECT LOCATION RETURN TO VFO</p>	<p>CTSS Operation</p> <p>[MENU] [DIAL] [MENU] [DIAL] [MENU]</p> <p>1 SEC #99 ADJUST TONE CONFIRM</p>
	<p>Mute</p> <p>[MENU] [DIAL] [MENU] [DIAL] [PTT]</p> <p>1 SEC #62 ENABLE SET LEVEL CONFIRM</p>	

A 

B 

FOLD **3**

FOLD **3**

C 

INSTRUCTIONS

- 1** PRINT BOTH SIDES
- 2** TRIM (A, B, C & D)
- 3** FOLD


VX8R@GEARMONKIES.COM
 PLEASE SEND ALL COMMENTS AND/OR CORRECTIONS
 TO THE ABOVE EMAIL ADDRESS. THANK YOU.
 VERSION .5b

SIDE A

Yaesu VX-8R Quick Reference Guide

DUPLEX LAYOUT

(Printing on both sides of the same sheet of paper.)

D 

FOLD **3**

FOLD **3**

Yaesu VX-8R Quick Reference

Available Frequencies

SC-M BND DN

BAND	VFO-A	VFO-B
1 SW Band	1.8-30 MHz	-
2 50 MHz Band	30-76 MHz	30-76 MHz
3 AIR Band	108-137 MHz	108-137 MHz
4 VHF HAM Band	137-174 MHz	137-174 MHz
5 VHF TV Band	174-222 MHz	174-222 MHz
6 INFO 1 Band	222-420 MHz	222-420 MHz
7 UHF HAM Band	420-470 MHz	420-470 MHz
8 UHF TV Band	470-774 MHz	470-580 MHz
9 INFO 2 Band	774-999.99 MHz	-

Set Mode Menus

MENU	DIAL	MENU	DIAL	PTT
1 SEC	SELECT	ADJUST	SET MODE	CONFIRM

Created and Maintained By
VX8R@GEARMONKIES.COM
 PLEASE SEND ALL COMMENTS AND/OR CORRECTIONS TO THE ABOVE EMAIL ADDRESS. THANK YOU.
 VERSION .5b

Yaesu VX-8R Quick Reference


Available Menus


1. Antenna AM	29. DTMFManual/auto
2. Antenna FM	30. DTMF Select
3. Antenna Att	31. DTMF Speed
4. APO	32. EAI
5. ARTS Beep	33. EAI Time
6. Arts Interval	34. Emergency Select
7. Bank Link	35. Extended Menu
8. Bank Name	36. FW Key Hold Time
9. BCLO	37. Half Deviation
10. Beep Edge	38. Home VFO
11. Beep Level	39. Home/reverse
12. Beep Melody	40. Int Manual/auto
13. Beep Select	41. Internet
14. Bell Ringer	42. Internet Code
15. Bell Select	43. Internet Key
16. Bluetooth P-code	44. Internet Mode
17. Bluetooth Set	45. Internet Select
18. Busy LED	46. Lamp
19. Ch Counter	47. Language
20. Clock Shift	48. LCD Contrast
21. CW ID	49. LCD Dimmer
22. CW Learning	50. LED Light
23. CW Pitch	51. Lock
24. CW Training	52. Memory Fast Step
25. DC Voltage	53. Memory Name
26. DCS Code	54. Memory Protect
27. DCS Inversion	55. Memory Skip
28. DTMF Delay	56. Memory Write

Yaesu VX-8R Quick Reference

Available Menus (Continued)


57. Message List	85. Sensor Information
58. Message Register	86. Set Mode Csr
59. Message Select	87. Set Mode Format
60. Mic Gain	88. Smart Search
61. Moni/t-call	89. S-meter Symbol
62. Mute	90. Speaker Out
63. Off Timer	91. Spec-analyzer
64. On Timer	92. Sql Level
65. Opening Message	93. Sql S-meter
66. Pager Ans-back	94. Sql Split
67. Pager Code-RX	95. Sql Type
68. Pager Code-TX	96. Step Frequency
69. Password	97. Stereo
70. Pr Frequency	98. Time Set
71. Pri Revert	99. Tone Frequency
72. Pri Time	100. Tone-srch Mute
73. PTT Delay	101. Tone-srch Speed
74. Rpt ARS	102. Tot
75. Rpt Shift	103. Unit Offset
76. Rpt Shift Freq	104. Unit Select
77. RX AF Dual	105. VFO Mode
78. Rx Mode	106. VFO Skip
79. Save RX	107. Volume Mode
80. Save TX	108. VOX
81. Scan Lamp	109. VOX Delay
82. Scan Re-start	110. Wave Monitor
83. Scan Resume	111. Wx Alert
84. Sensor Display	

A 

B 

FOLD **3**

FOLD **3**

C 

INSTRUCTIONS

- 1** PRINT BOTH SIDES
- 2** TRIM (A, B, C & D)
- 3** FOLD

VX8R@GEARMONKIES.COM
 PLEASE SEND ALL COMMENTS AND/OR CORRECTIONS
 TO THE ABOVE EMAIL ADDRESS. THANK YOU.
 VERSION .5b

SIDE B